

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	855	superabsorbent adj polymer and (drie\$1 dry\$3) and (mov\$3 convey\$3 transport\$3) and (chamber reactor enclosure vessel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 13:09
L2	137	superabsorbent adj polymer and (drie\$1 dry\$3) and (mov\$3 convey\$3 transport\$3) and (chamber reactor enclosure vessel) and (solution suspension) adj polymerization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 13:13
L3	1	superabsorbent adj polymer adj fines and (drie\$1 dry\$3) and (mov\$3 convey\$3 transport\$3) and (chamber reactor enclosure vessel) and (solution suspension) adj polymerization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 12:51
L4	11	superabsorbent adj polymer with fines and (drie\$1 dry\$3) and (mov\$3 convey\$3 transport\$3) and (chamber reactor enclosure vessel) and (solution suspension) adj polymerization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 13:06
L5	18	superabsorbent adj polymer and (drie\$1 dry\$3) and (mov\$3 convey\$3 transport\$3) and (chamber reactor enclosure vessel) and (solution suspension) with polymerization and polymerization adj reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 13:06
L6	26	superabsorbent adj polymer and (drie\$1 dry\$3) and (mov\$3 convey\$3 transport\$3) and (solution suspension) with polymerization and polymerization adj (chamber reactor enclosure vessel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 13:07
L7	221	superabsorbent adj polymer and (drie\$1 dry\$3) and (mov\$3 convey\$3 transport\$3) and (solution suspension) with polymerization and polymerization and (chamber reactor enclosure vessel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 13:09
L8	0	("2006/0032081").URPN.	USPAT	OR	ON	2006/11/16 13:08
L9	356	superabsorbent adj polymer and (drie\$1 dry\$3) and (mov\$3 convey\$3 transport\$3) and (chamber reactor enclosure vessel) and polymerization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 13:09

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L10	1	superabsorbent adj polymer and (drie\$1 dry\$3) and (mov\$3 convey\$3 transport\$3) and (chamber reactor enclosure vessel) and "34"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 13:09
L11	1	superabsorbent adj polymer and (drie\$1 dry\$3) and (mov\$3 convey\$3 transport\$3) and (chamber reactor enclosure vessel) and (solution suspension) adj polymerization and "34"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 13:09
L12	1	superabsorbent adj polymer and (drie\$1 dry\$3) and (mov\$3 convey\$3 transport\$3) and (chamber reactor enclosure vessel) and polymerization and "34"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 13:09
L13	1	superabsorbent adj polymer and (drie\$1 dry\$3) and (mov\$3 convey\$3 transport\$3) and (solution suspension) with polymerization and polymerization and (chamber reactor enclosure vessel)and "34"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 13:09
L14	2	(("5668252") or ("3644944")).PN.	US-PGPUB; USPAT	OR	OFF	2006/11/16 13:13
L15	0	("5668252").URPN.	USPAT	OR	ON	2006/11/16 13:14
L16	3	("4138539" "4286082" "4914170").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/16 13:14
L17	23	("4138539").URPN.	USPAT	OR	ON	2006/11/16 13:14
L18	7	("3058958" "3573263" "3732193" "3912607").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/16 13:14
L19	23	("4138539").URPN.	USPAT	OR	ON	2006/11/16 13:33
L20	7	("3058958" "3573263" "3732193" "3912607").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/16 13:34
L21	5	(19 20) and (condens\$3 recycl\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/16 13:35
L22	2	(19 20) and (condens\$3 and recycl\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/16 13:39
L23	11	(19 20) and (vacuum)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/16 13:42
L24	11	(19 20) and cooled	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/16 13:44